

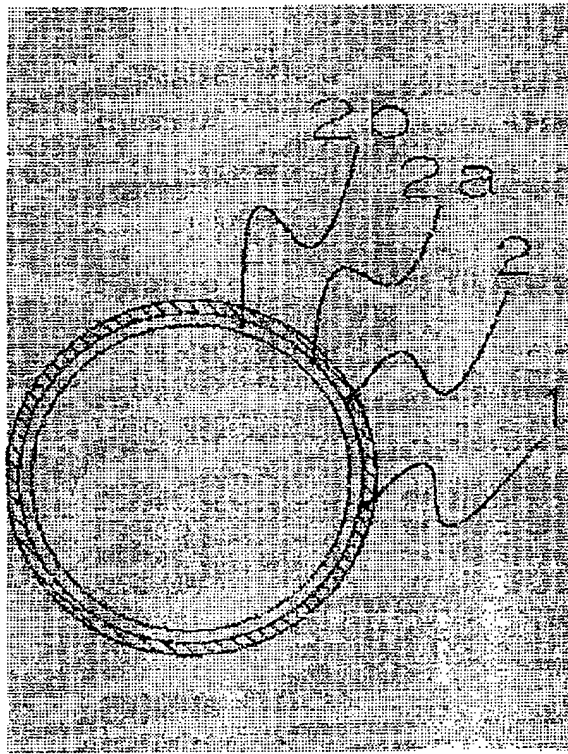
## POLYIMIDE MULTI-LAYER TUBE

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 - international: A61B1/00; A61L29/00; A61L31/00; B32B1/08;  
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 - european:  
**Application number:** JP20020154990 20020529  
**Priority number(s):** JP20020154990 20020529

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### Abstract of JP2003340946

**PROBLEM TO BE SOLVED:** To provide a heat-resistant polyimide tube with controlled wall thickness and inside diameter vis-a-vis improved sliding properties and chemical resistance of the inner wall face.  
**SOLUTION:** The polyimide multi-layer tube is obtained by forming a fluororesin thin film layer on the inner wall face of the thin-walled polyimide tube and drawing the tube.  
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